

widening  
**perceptions**

WATTERA **RGB** DMX LED Flood Lighting  
installation at Dabolim Airport, Goa







# endless diligence over the years

Wattera Industries has over 25 years of valuable experience and expertise in the field of Lighting both for the industrial as well as the decorative and commercial application. Being one of the D.K. Group of companies, the founder members are highly experienced not only in manufacturing but also have immense amount of experience in sales and marketing. It has a proven track record of innovating new products and positioning them across industries PAN India. Today's industry demands sharply rising, energy efficient, user and environment friendly lighting solutions at an optimum cost and there is where Wattera Industries plays a vital role. Wattera is a linking bridge between the customers' voice and the lighting product solutions that it offers.

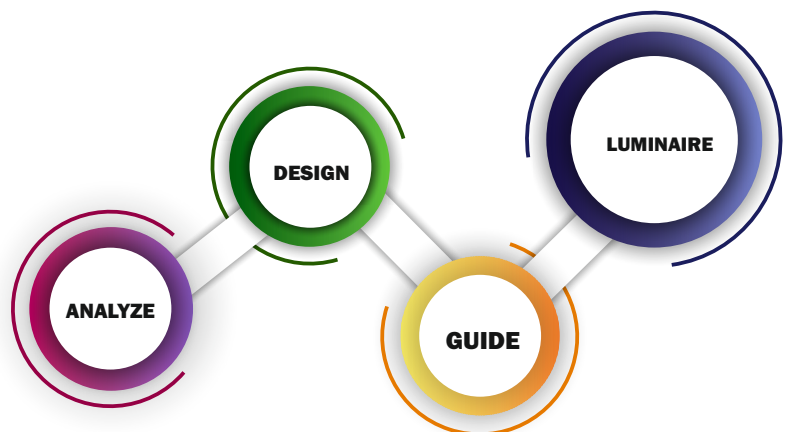
The extensive product portfolio includes architectural and commercial LED, Solar, emergency fixtures, lighting controls and customized fixtures for both indoor as well as outdoor installation.

## ENDLESS INNOVATIONS & UPCOMING SOLUTIONS

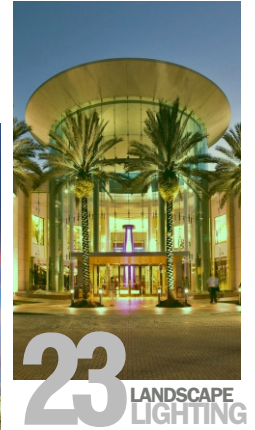
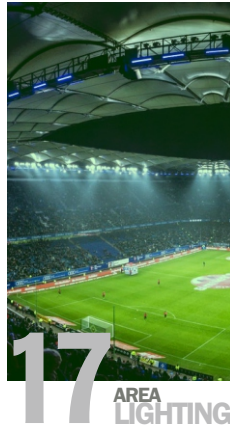
	ERALink linkable lighting solutions for Industrial, commercial, Warehousing and Retail lighting applications
	Solutions for Applications with Input Voltage of AC / DC 110V
	A Further step towards Energy conservation by Motion Sensor Inbuilt products with Auto Dimming feature
	Our Innovations for Emergency Lighting applications ensuring no Light loss during power cut/off conditions

## THE SOLUTIONS EXPERT

We at Wattera strive to achieve the simplest and most reliable lighting solution which is customised as per the customer's requirement and ensures energy efficiency. Our lighting experts follow a holistic approach from Analyzing the problem or customer's need to Designing a customised solution and Guiding with the right Luminaire. This way we have and we will simplify the most complex Industry Hurdles



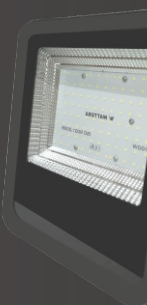
**Content**



# PRODUCT RANGE

*Wattera Industries offers more than 270 categories of product from Indoor to Outdoor and from Commercial, Industrial and Architectural product range*

spreading easy  
**solutions**



## EASY UPGRADE

Wattera ERAline series of Retrofit lamps can easily upgrade old conventional lighting fixtures to LED



## LONGER LIFE

It has better life and durability with up to 50000 burning hours



## LOW MAINTENANCE

Fixtures are low maintenance with easy accessibility



### AREA OF APPLICATION

- OFFICES • RESIDENTIAL
- RETAIL OUTLETS

## COMMERCIAL LIGHTING



enduring consistently



## ACKNOWLEDGED GLOBALLY

WATTERA lighting innovations offer brilliant solution for Commercial & Retail spaces

TRADITIONAL / CONVENTIONAL LIGHT FIXTURES

WATTERA LED LIGHT FIXTURES

# INDOOR

## Lighting



**WPLC**  
ERAline



**WPLL**  
ERAline



**WT 8**  
ERAline



**WT 8**  
ERAlife



**WELBU**  
Industrial Batten



**WT 5**  
ERAlife

## Key Features

Wattera Commercial series provides best solution for Indoor, Commercial and Retail applications.

Wattera commercial series is designed to provide excellent thermal management enhancing product life

Its simple design enhances easy upgrade from old conventional lighting to LED

Wattera Indoor Lighting solutions ensure low maintenance cost thanks to its longer life compared to conventional lighting

# Technical Specification

MODEL NO.	SYSTEM WATTAGE	LUMINAIRE EFFICACY	WORKING VOLTAGE	HOUSING	LIFE SPAN	COLOUR TEMPERATURE	LED CRI	OPERATING TEMPERATURE	POWER FACTOR	IP RATING	DIMENSIONS	ORDERING CODE
	(W)	(LM/W)	(AC)		(Hrs)	(K)		(°C)				
<b>WT8</b> <small>(Retrofit)</small>	10	> 100	140 - 270	AL EXTR	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	26x600	121011
	18	> 100	140 - 270	AL EXTR	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	26x1200	121012
<b>WPLC</b>	7	> 100	140 - 270	AL EXTR	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	35.4x146	121141
	9	> 100	140 - 270	AL EXTR	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	35.4x168	121142
<b>WPLL</b>	9	> 100	140 - 270	AL EXTR	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	225x44	121151
	18	> 100	140 - 270	AL EXTR	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	415x44	121152
	27	> 100	140 - 270	AL EXTR	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	525x44	121153
<b>WT5 MX</b>	5	> 90	140 - 270	PC	> 25000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	310x20x30	121231
	10	> 90	140 - 270	PC	> 25000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	595x20x30	121232
	20	> 90	140 - 270	PC	> 25000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	1200x20x30	121233
<b>WT8 MX</b>	18	> 100	140 - 270	AL EXTR	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	1200x30x35	121343
	36	> 100	140 - 270	AL EXTR	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	1200x30x35	121344
<b>WELBU</b>	20	> 100	140 - 270	AL EXTR	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	1150x74x59	125051
	40	> 100	140 - 270	AL EXTR	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	1150x74x59	125052

# COMMERCIAL LIGHTING

## Illuminating spaces



### EASY FIT

Can be easily installed at any Residential or Commercial spaces



### ENERGY SAVER

More energy saving compared to Conventional lighting fixtures



### COST EFFECTIVE

Wattera LED Commercial series of lighting ensures better durability and cost satisfaction



## AREA OF APPLICATION

- MALLS
- OFFICES
- RESIDENTIAL
- RETAIL OUTLETS

### BRIGHTER & BETTER

Wattera Commercial lighting series are suited for all kind of Commercial & Residential application with CCT Tuning and Dimming options



# INDOOR

## Lighting



**WLP RD**  
ERAbrite



**WLP SQ**  
ERAbrite



**WLD RD**  
ERAbrite



**WLSP SQ**  
ERAbrite



**WLSP RD**  
ERAbrite



**WCSP SQ/RD**  
ERAbrite



**WCSPM**  
ERAbrite

### Key Features

ERAbrite range of Recess and Surface Downlights are professional luminaries designed for all types of Residential to Commercial applications

It is a mixture of both elegance and performance which makes it the perfect lighting fixture for all indoor applications

Its longer life and higher lumen levels add to substantial energy savings thereby reducing operational costs at the next level

# Technical Specification

MODEL NO.	SYSTEM WATTAGE	LUMINAIRE EFFICACY	WORKING VOLTAGE	HOUSING	LIFE SPAN	COLOUR TEMPERATURE	LED CRI	OPERATING TEMPERATURE	POWER FACTOR	IP RATING	DIMENSIONS	ORDERING CODE
	(W)	(LM/W)	(AC)		(Hrs)	(K)		(°C)				
<b>WLP RD</b>	4	> 85	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	D-80 C-68	141141
	8	> 85	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	D-105 C-95	141144
	12	> 85	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	D-150 C-135	141147
	15	> 85	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	D-175 C-160	141150
	22	> 85	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	D-210 C-200	141153
<b>WLP SQ</b>	4	> 85	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	L-80 C-68	141121
	8	> 85	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	L-105 C-95	141124
	12	> 85	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	L-150 C-135	141127
	15	> 85	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	L-175 C-160	141130
	22	> 85	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	L-210 C-200	141133
<b>WLD RD</b>	12	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	D-135 C-115	141333
	18	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	D-170 C-150	141334
	24	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	D-210 C-180	141335
<b>WLSP SQ</b>	8	> 85	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	L-101 H-40	141244
	12	> 85	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	L-143 H-40	141245
	15	> 85	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	L-167 H-40	141246
	22	> 85	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	L-205 H-40	141247
<b>WLSP RD</b>	8	> 85	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	D-101 H-40	141248
	12	> 85	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	D-143 H-40	141249
	15	> 85	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	D-167 H-40	141250
	22	> 85	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	D-205 H-40	141251
<b>WCSP SQ</b>	16	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	120x120x42	141421
	24	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	170x170x42	141422
<b>WCSP RD</b>	16	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	120x120x42	141423
	24	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	170x170x42	141424
<b>WCSPM RD</b>	15	> 100	140 - 270	PC	> 35000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	150x45	141511
	22	> 100	140 - 270	PC	> 35000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	200x45	141512



# COMMERCIAL LIGHTING

pursuing **productivity**  
at workplace



## PROFICIENT GLANCE

Performance and features makes it most preferred at any professional and corporate building



## LOW MAINTENANCE

Long lasting life with easy accessibility and low maintenance

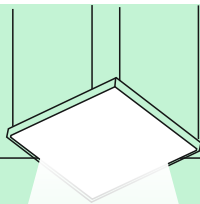


## EASY FIT

Wattera LED Troffers fixture are easily adjustable at any commercial spaces

## AREA OF APPLICATION

- OFFICE
- HOTELS
- HOSPITALS
- AIRPORTS



Anti-Glare

Uniform light distribution



ENLIGHTENING  
BUSINESSES

Wattera LED series of Troffers inspires the business environment by making work-spaces more dynamic. Its elegance provokes working and office ambience by ensuring long-lasting brightness and better life span

# ERAcorp

## Commercial Lighting



**WLP**  
ERAcorp



**WLP 20X6"**  
ERAcorp



**WLP 4X1**  
ERAcorp

### Key Features

PMMA/PS opal diffuser offers a uniform illuminated appearance

DALI, Phase-dimming, Push dim and 1-10V available on request

CRI 90 and Cyanosis on request

Sturdy low profile steel body with polyester powder coat finish & remote driver

IP 54 Also Available on Request

Flicker free driver

# Technical Specification

MODEL NO.	SYSTEM WATTAGE	LUMINAIRE EFFICACY	WORKING VOLTAGE	HOUSING	LIFE SPAN	COLOUR TEMPERATURE	LED CRI	OPERATING TEMPERATURE	POWER FACTOR	IP RATING	DIMENSIONS	ORDERING CODE
	(W)	(LM/W)	(AC)		(Hrs)	(K)		(°C)				
<b>WLP 20X6</b>	24	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	510x150	182209
<b>WLP 20X9</b>	30	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	510x225	182210
<b>WLP 1X1</b>	20	> 110	140 - 270	CRCA	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	295x295	181120
	30	> 110	140 - 270	CRCA	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	295x295	181121
<b>WLPS 1X1 (Surface)</b>	18	> 110	140 - 270	CRCA	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	295x295x80	183121
<b>WLP 2X2</b>	36	> 110	140 - 270	CRCA	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	595x595	181122
	40	> 110	140 - 270	CRCA	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	595x595	181123
<b>WLPS 2X2 (Surface)</b>	36	> 110	140 - 270	CRCA	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	595x595x80	183131
<b>WLP 4X1</b>	36	> 110	140 - 270	CRCA	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	1195x295x80	181130
<b>WLPS 4X1 (Surface)</b>	36	> 110	140 - 270	CRCA	> 50000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	1195x295x80	183141

 ANALOG DIMMING

 CCT TUNEABLE

 DALI DIMMING

## PREMIUM AESTHETICS



High color rendering index with premium aesthetics meets the needs of retailers

## EXCLUSIVE FINISH



Wattera LED Spot lights are exclusively constructed with pure finish and design

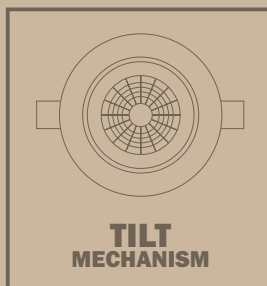
## EXCEPTIONAL RELEVANCE



Exceptionally relevant and preferable for all retail and commercial applications

### AREA OF APPLICATION

- MALLS
- OUTLETS
- RESIDENTIAL
- HOTELS



### GLORIFYING OUTLETS

Wattera LED Spot lights range are best suited for any Indoor application whether Retail outlets or a residential complex or an office building with its high end materials and ambient lighting

# ERAsyle

## Commercial & Retail Lighting



### Key Features

It is a mixture of both elegance and performance which makes it the perfect lighting fixture for all indoor applications

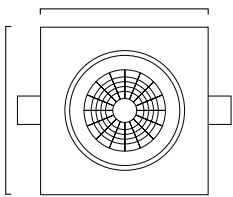
Deep Neo and Delta Neo spot lights are available in a wide range of metallic color options

ERAsyle series of spot lights are designed with High-end materials which create its exotic appearance suitable for Decorative Indoor applications

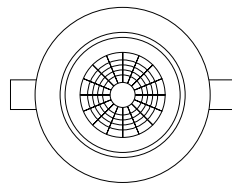
# Technical Specification

MODEL NO.	SYSTEM WATTAGE	LUMINAIRE EFFICACY	WORKING VOLTAGE	HOUSING	LIFE SPAN	COLOUR TEMPERATURE	LED CRI	OPERATING TEMPERATURE	POWER FACTOR	IP RATING	DIMENSIONS	ORDERING CODE
	(W)	(LM/W)	(AC)		(Hrs)	(K)		(°C)				
<b>WSP SQ</b>	1	> 90	140 - 270	AL PDC	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	L-35 C-27 H-20	171121
	4	> 90	140 - 270	AL PDC	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	L-61 C-55 H-35	171124
	6	> 90	140 - 270	AL PDC	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	L-88 C-78 H-45	171127
	10	> 90	140 - 270	AL PDC	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	L-100 C-90 H-60	171130
<b>WSP RD</b>	1	> 90	140 - 270	AL PDC	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	D-35 C-27 H-20	171141
	4	> 90	140 - 270	AL PDC	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	D-68 C-55 H-35	171144
	6	> 90	140 - 270	AL PDC	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	D-88 C-78 H-45	171147
	10	> 90	140 - 270	AL PDC	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	D-100 C-90 H-60	171150
	15	> 90	140 - 270	AL PDC	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	D-120 C-105 H-85	171153
<b>WSPX</b>	12	> 90	140 - 270	AL PDC	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	D-83 H-80 C-75	173311
<b>WSPDX</b>	6	> 90	140 - 270	AL PDC	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	D-40 H-55 C-35	174411
	12	> 90	140 - 270	AL PDC	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	D-59 H-82 C-55	175511
	18	> 90	140 - 270	AL PDC	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	D-74 H-93 C-70	176611
<b>WSPL</b>	2	> 80	140 - 270	AL PDC	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	45x45x50 C-37x37	177011
	4	> 80	140 - 270	AL PDC	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	75x45x50 C-68x37	177014
	10	> 80	140 - 270	AL PDC	> 30000	3000-6500	> 80%	-20 +40	> 0.95	IP 20	148x45x50 C-140x37	177017

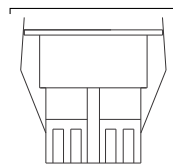
 **ANALOG DIMMING**
 **CCT TUNEABLE**
 **DALI DIMMING**



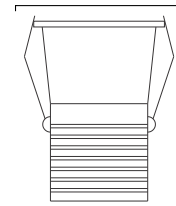
**WSP SQ**



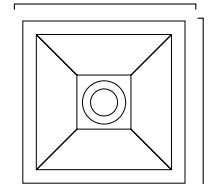
**WSP RD**



**WSPX**



**WSPDX**



**WSPL**

COLOR OPTIONS



COLOR OPTIONS





# LINEAR

series of Indoor Architectural lighting

## Key Features

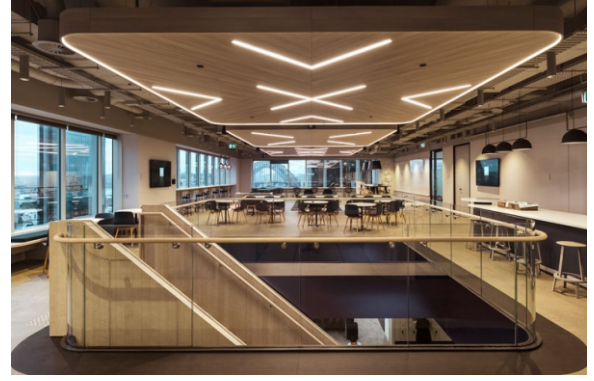
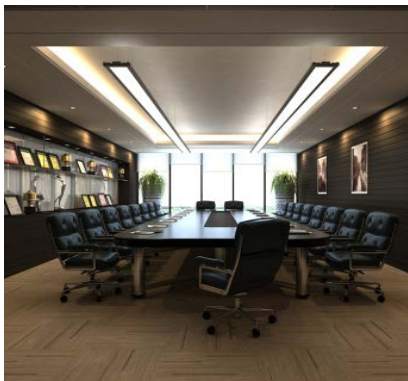
- Modernize offices with Wattera Architectural Linears
- Whether small offices or modern office buildings Wattera architectural Linears add its aesthetic value
- Sensor friendly
- Delivers excellent illumination & comfort
- Solder free
- Linkable
- Easy Driver accessibility
- Eco friendly
- No harmful UV & IR radiations
- Instant light with low running temperatures

ERA<sup>Link</sup>

SENS<sup>dim</sup>

EMERGENCY

● ANALOG DIMMING ● CCT TUNEABLE ● DALI DIMMING



# ROAD & STREET LIGHTING



igniting  
cities



## HIGH LUMENS

Wattera LED Street lighting delivers high lumen for ultimate light output



## EASY SERVICEABILITY

Easy installation & maintenance with adjustable mounting clamps & top access for control gear

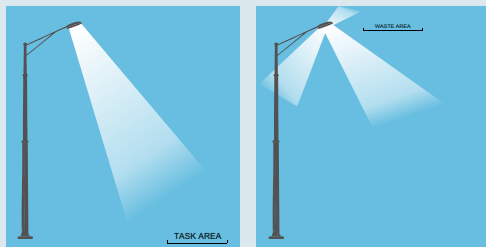


## IP 66

Resistant to extreme weather conditions with IP 66 protection and superior build quality

## AREA OF APPLICATION

- ROADS
- BUILDINGS
- STREETS
- HIGHWAY



## COVERING SIGNIFICANT AREAS

Wattera LED Street Lighting has revolutionized illumination of streets and common areas. Wattera LED Street Lights consumes less electricity as compared to traditional lights, and have better life and light quality. Wattera LED Street lights are constructed in solid state devices with robust fashion for better durability and compatibility

Secondary Optical Lens initiates the light output by providing optimum level of output in task area and ignoring the waste area

# ROAD & STREET

## Lighting



**WTISL+**  
ERAsmart



**WTISL**  
ERAsmart



**WTISL**  
ERAsmart



**WTISL**  
ERAsmart

### Key Features

Light source : High - power light engine to ensure the color stability and luminous flux maintenance rate of lamp adequately

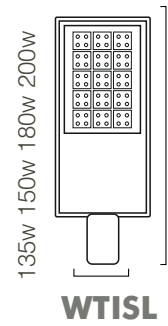
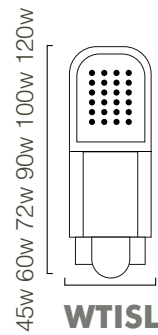
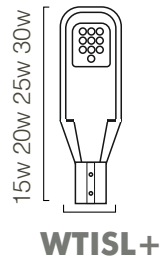
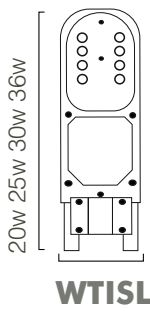
Heat Output : Modular design, to make the luminaries use airflow from all directions much better, it ensures the temperature control of the lamp

Power supply : Certified and Efficiently designed LED driver to increase the stability and reliability of the lamp substantially

Structure : Scientific structural design makes lighting installation to be convenient

# Technical Specification

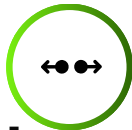
MODEL NO.	SYSTEM WATTAGE	LUMINAIRE EFFICACY	WORKING VOLTAGE	HOUSING	LIFE SPAN	COLOUR TEMPERATURE	LED CRI	OPERATING TEMPERATURE	POWER FACTOR	IP RATING	DIMENSIONS	ORDERING CODE
	(W)	(LM/W)	(AC)		(Hrs)	(K)		(°C)				
<b>WTISL</b>	20	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	300x80	211215
	25	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	300x80	211216
	30	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	300x80	211217
	36	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	300x80	211218
<b>WTISL+</b>	15	> 110	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	310x95	211121
	20	> 110	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	310x95	211122
	25	> 110	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	310x95	211123
	30	> 110	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	310x95	211124
<b>WTISL</b>	45	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	400X140	211219
	60	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	400X140	211220
	72	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	400X140	211221
	90	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	400X140	211222
	100	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	455X165	211223
	120	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	455X165	211224
<b>WTISL</b>	135	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	565x255	211225
	150	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	565x255	211226
	180	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	565x255	211227
	200	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	565x255	211228





# AREA LIGHTING

**wide-spreading**  
Imagination



## WIDE DISPERSION

Wattera LED Flood lights ensure very good area coverage credit to its wide dispersion capabilities



## ROBUST

Robust & sturdy suitable for any area lighting applications

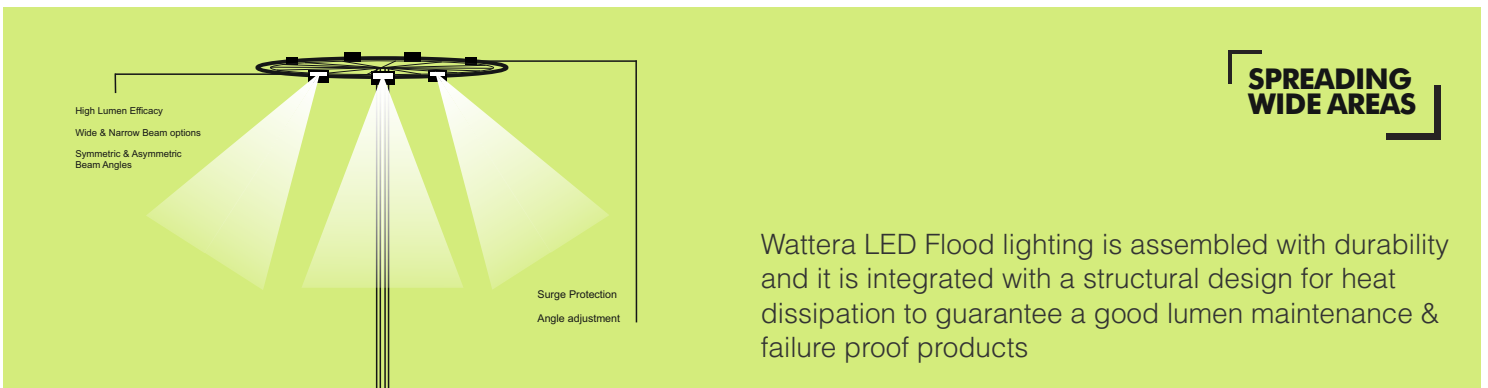


## IP 66

Withstands extreme weather conditions with its IP 66 ingress protection and Extruded & Die cast Aluminium housing material

# AREA OF APPLICATION

- STADIUMS
- HIGH MASTS
- BILLBOARDS
- DOCKYARDS



Wattera Flood lighting specializes in High masts, Bill boards & Terminals applications providing easy to install & maintenance free solutions

# AREA

## Lighting



**WFLF**  
ERAslim



**WSFL**  
ERAslar Pro



**WTIFL+**  
ERAslar



**WTIFL**  
ERAslar



**WAV**  
Aviation light

## Key Features

Cutting Edge LED Technology along with robust Extrusion & Die cast aluminium structure makes Wattera Flood lights reliable

Air gaps and carefully designed heat sink allow efficient thermal management, long life and enhanced performance

Tempered safety glass

Complete with 1.0M flex ready for quick installation

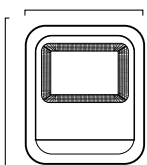
Instant On Off no cooling re strike time

The product is designed to meet relevant performance and safety standard

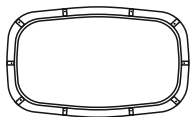
Excellent intensity and glare control

# Technical Specification

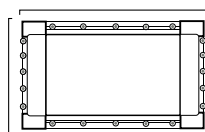
MODEL NO.	SYSTEM WATTAGE	LUMINAIRE EFFICACY	WORKING VOLTAGE	HOUSING	LIFE SPAN	COLOUR TEMPERATURE	LED CRI	OPERATING TEMPERATURE	POWER FACTOR	IP RATING	DIMENSIONS	ORDERING CODE
	(W)	(LM/W)	(AC)		(Hrs)	(K)		(°C)				
<b>WLFL</b>	20	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	135x112x35	221210
	30	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	184x152x45	221211
	50	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	228x192x45	221212
	75	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	282x230x57	221213
	100	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	285x238x55	221214
	150	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	345x285x70	221215
	200	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	425x322x80	221216
	250	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	495x393x80	221217
	300	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	495x393x80	221218
	350	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	595x475x80	221219
	400	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	595x475x80	221220
<b>WTIFL</b>	30	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	184x152x45	231320
	50	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	228x192x45	231321
	80	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	285x238x55	231322
	100	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	365x340x60	231323
	120	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	365x340x60	231324
	150	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	365x340x60	231325
	200	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	365x340x60	231326
	240	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	500x340x135	231327
	300	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	600x400x150	231328
	350	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	600x400x150	231329
	400	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	600x400x150	231330
<b>WSFL</b>	100	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	549x482x63	235651
	150	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	549x482x63	235653
	200	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	549x482x63	235655
<b>WTIFL+</b>	200	> 110	140 - 270	AL EXTR	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	430x310x90	211219
	240	> 110	140 - 270	AL EXTR	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	480x310x90	211220
	300	> 110	140 - 270	AL EXTR	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	530x310x90	211221
	350	> 110	140 - 270	AL EXTR	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	580x310x90	211222
	400	> 110	140 - 270	AL EXTR	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	630x310x90	211223
	500	> 110	140 - 270	AL EXTR	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	660x310x90	211224
<b>WAV</b>	10	> 60	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	250x167	303321



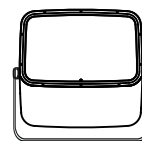
**WLFL**



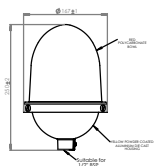
**WTIFL**



**WTIFL+**



**WSFL**



**WAV**

# INDUSTRIAL LIGHTING

guiding for **safeguarding**



## HIGH EFFICIENCY

Wattera Industrial lighting solutions delivers high lumen efficacy to maintain bright & safe industrial environment



## LOW MAINTENANCE

Maintenance cost are lowest as Wattera Industrial lighting solutions are maintenance proof



## ENERGY SAVING

Operational cost are lowest as Wattera lighting solutions are energy saving compared to Traditional fixtures

## AREA OF APPLICATION

- SHEDS
- WORKSHOPS
- WAREHOUSES
- FACTORIES

## GROWING & GLOWING INDUSTRIES

TOUGH



STANDARD



EFFECTIVE



Wattera Industrial Lighting ensures safety and product durability. Its endurance and performance is endorsed in any Industry



# INDUSTRIAL

## Lighting



**WTHL**  
ERA SKY



**WLWG**  
ERA WELL GLASS



**WIB**  
INDUSTRIAL  
BATTEN



**WCP**  
ERA PC



**WCP SMD**  
ERA PC



## Key Features

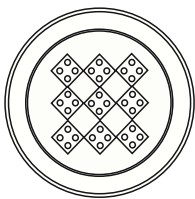
Wattera series of LED Industrial fixture is perfect for industrial application

Its elegant and robust design provides a modernizing look to an industrial building

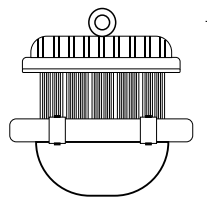
Not only enhancing visibility and safety in an industrial environment, Wattera LED Industrial fixtures create a soothing lighting environment

# Technical Specification

MODEL NO.	SYSTEM WATTAGE	LUMINAIRE EFFICACY	WORKING VOLTAGE	HOUSING	LIFE SPAN	COLOUR TEMPERATURE	LED CRI	OPERATING TEMPERATURE	POWER FACTOR	IP RATING	DIMENSIONS	ORDERING CODE
	(W)	(LM/W)	(AC)		(Hrs)	(K)		(°C)				
<b>WTIHL</b>	50	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	190X115	241131
	60	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	190X115	241132
	80	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	230X115	241133
	100	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	325X135	241134
	120	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	325X135	241135
	150	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	325X135	241136
	200	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	400X135	241137
	240	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	400X135	241138
<b>WLWG</b>	30	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	160x270	273321
	40	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	160x270	273322
	70	> 105	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	160x270	273323
<b>WCP 118</b>			140 - 270	PC				-20 +50	> 0.95	IP 65	1290x72x60	292211
<b>WCP 218</b>			140 - 270	PC				-20 +50	> 0.95	IP 65	1270x115x60	292212
<b>WCP SMD</b>	18	> 105	140 - 270	PC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	575x86x67	293322
	36	> 105	140 - 270	PC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 66	1140x75x81	293323
<b>WIB 118</b>				CRCA						IP 20	1224x38x68	294431
<b>WIB 218</b>				CRCA						IP 20	1224x38x68	294432
<b>WIBR</b>				CRCA						IP 20		294433



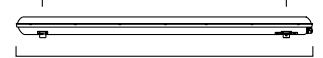
**WTIHL**



**WLWG**



**WCP  
118 218**



**WCP SMD**

# LANDSCAPE LIGHTING



• PATHWAY LIGHTING

making bedtime walks much better

## ECCENTRIC DESIGN



Opulent finish and eccentric look makes it generic for outdoor spaces

## ARTISTIC LIGHTING



Wattera LED Bollards are unique and appealing fixtures developed with artistic ideology and features

## ALLURING SPACES



Creating Outdoor places, parks, walkways more alluring with Wattera Pathway lighting

## AREA OF APPLICATION

- MALLS
- PARKS
- COMMERCIAL RESORTS



## ILLUMINATING OUTDOOR AMBIENCE

WATTERA Pathway lighting series illuminates outdoor ambience, walkways, pathways building entrance, parks and ensures value for sites

# ERAart

## Pathway Lighting



### Key Features

Wattera LED Bollards & Column lights provides Antique feel in urban landscape

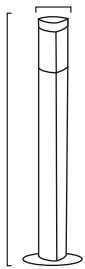
Designed to provide value technology like in-built protection against high voltage surge, open and short circuit ideally suited to outdoor conditions

Luminaries are provided with all accessories for easy installation & serviceability

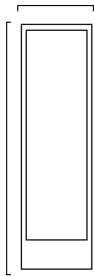
Solution offered are backed by extensive understanding of illumination in urban spaces

# Technical Specification

MODEL NO.	SYSTEM WATTAGE	LUMINAIRE EFFICACY	WORKING VOLTAGE	HOUSING	LIFE SPAN	COLOUR TEMPERATURE	LED CRI	OPERATING TEMPERATURE	POWER FACTOR	IP RATING	DIMENSIONS	ORDERING CODE
	(W)	(LM/W)	(AC)		(Hrs)	(K)		(°C)				
<b>WBLD (DOMS)</b>	10	> 80	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	550x70	342623
<b>WBLD (FRAME)</b>	10	> 80	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	600x150	342966
<b>WBLD (TORCH)</b>	10	> 80	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	600x90	342531
<b>WBLD (TRUNK)</b>	10	> 80	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	550x90	342727
<b>WBLD (FLEXI)</b>	10	> 80	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	760x90	342821
<b>WBLD (FLAME)</b>	10	> 80	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	600x115	342421
<b>WCL</b>	30	> 80	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	2+0.5m	382251
	40	> 80	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	2+1m	382252
<b>WCL+</b>	40	> 80	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	2+2m	382253
<b>WCLU</b>	25-90	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	On request	On request



**WBLD DOMS**



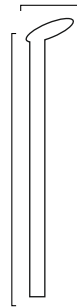
**WBLD FRAME**



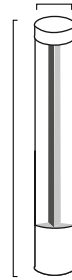
**WBLD TORCH**



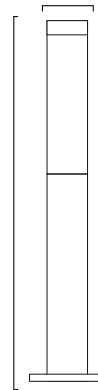
**WBLD TRUNK**



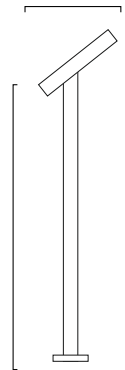
**WBLD FLEXI**



**WBLD FLAME**



**WCL**



**WCLU**

# LANDSCAPE LIGHTING

colorful Places memories

- UNDERWATER LIGHTING
- UNDERWATER FOUNTAIN LIGHTS
- INGROUND LIGHTING
- WALL WASHER
- LIGHTING CONTROLS

## PECULIAR PERSPECTIVE

Every fixture is crafted with elegance to make the outdoor space peculiar & memorable

## COLORING WITH LIGHTS

WATTERA Architectural RGB series instills colorful experiences & colorful memories

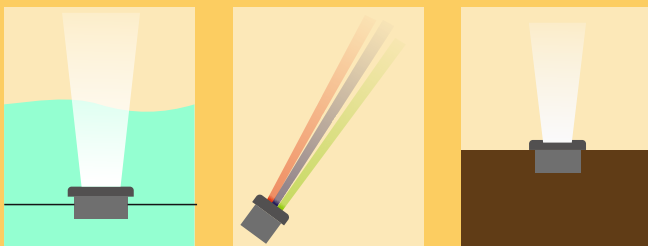
## ULTRA MODERN

Highly recommended for urban spaces

## AREA OF APPLICATION

- GARDEN
- MALLS
- SWIMMING POOL
- FOUNTAIN PARKS

## COLORING CITYSCAPES



Wattera ERAart Architectural series of lighting ensures high ingress protection and easy installation with the assistance of mounting kit & accessories

# ERAart

## Landscape Lighting



**WUW**  
UNDERWATER LIGHT



**WUWF**  
UNDERWATER FOUNTAIN  
LIGHT



**WIG**  
INGROUND LIGHT



**DMX - 512**



**WT-WW-RGB**  
WALL WASHER  
LIGHT

### Key Features

High Ingress protection up to IP 68

16 million color in RGB series

Suitable to withstand extreme weather conditions

Lighting controls for Automating and achieving best lighting experience

Technical specifications and product details can be provided on request

# LANDSCAPE LIGHTING

- STRUCTURE HIGHLIGHTERS
- WALL HIGHLIGHTERS UPDOWN
- BULKHEAD
- PATH HIGHLIGHTERS



highlighting  
exteriors



## INSPIRE EXPERIENCES

Wattera Area Highlighters inspires best value experience of the Architectural spaces



## REGLORIFYING MONUMENTS

Restyling and glorifying historic monuments and significant landmarks



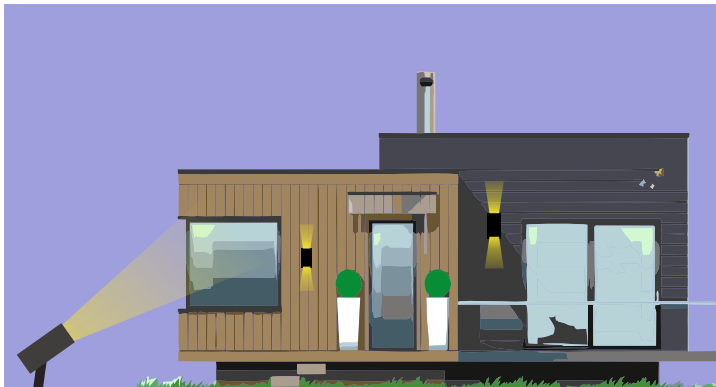
## LIGHTING UP MAGIC

Illuminating magic with its extravagant finish and significant light output

# AREA OF APPLICATION

- PALACES
- MONUMENTS
- MALLS
- BUILDINGS

## ENTICING OUTDOOR PLACES



Wattera Area Highlighters deliver ultimate outcome to different structures of an outdoor spaces which glorifies its exterior



# ERAart

## Area Highlighters



**WWM**  
WALL HIGHLIGHTERS /  
UPDOWN



**WFI**  
STRUCTURE HIGHLIGHTERS



**WBHF**  
LED BULKHEAD



**WFO**  
PATH HIGHLIGHTERS



## Key Features

Wattera Area Highlighters can be best used to glorify Landscapes or Monuments

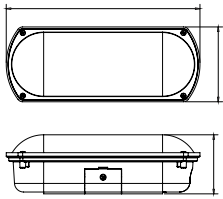
Wattera Area Highlighters can blend perfectly into the landscape creating fascinating accents

Resistant to extreme weather conditions with ingress protection up to IP 66

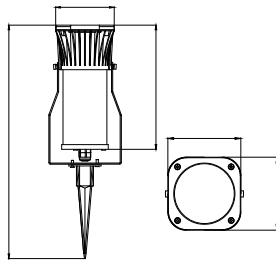
Luminaire is provided with all accessories for easy installation & serviceability

# Technical Specification

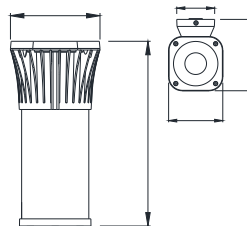
MODEL NO.	SYSTEM WATTAGE	LUMINAIRE EFFICACY	WORKING VOLTAGE	HOUSING	LIFE SPAN	COLOUR TEMPERATURE	LED CRI	OPERATING TEMPERATURE	POWER FACTOR	IP RATING	DIMENSIONS	ORDERING CODE
	(W)	(LM/W)	(AC)		(Hrs)	(K)		(°C)				
<b>WBHF</b>	10	> 100	140 - 270	PC	> 30000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	212x82x65	332231
	15	> 100	140 - 270	PC	> 30000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	105x228x60	332232
<b>WFO</b>	9	> 60	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	134x77x80	364441
<b>WFI</b>	9	> 80	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	100X212	365551
	25	> 80	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	100X212	365552
<b>WWM</b>	9	> 80	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	100X270	366011
	9/25	> 80	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	100X270	366012



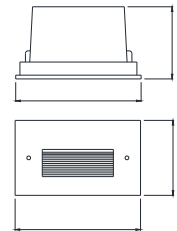
**WBHF**



**WFI**



**WWM**



**WFO**

## CLASSIC GLIMPSE

Post-top lighting promotes urban ambience with its aesthetics and classy glimpse



## VINTAGE INGREDIENTS

Wattera LED Post-top fixtures are modified with vintage finish to modernize city

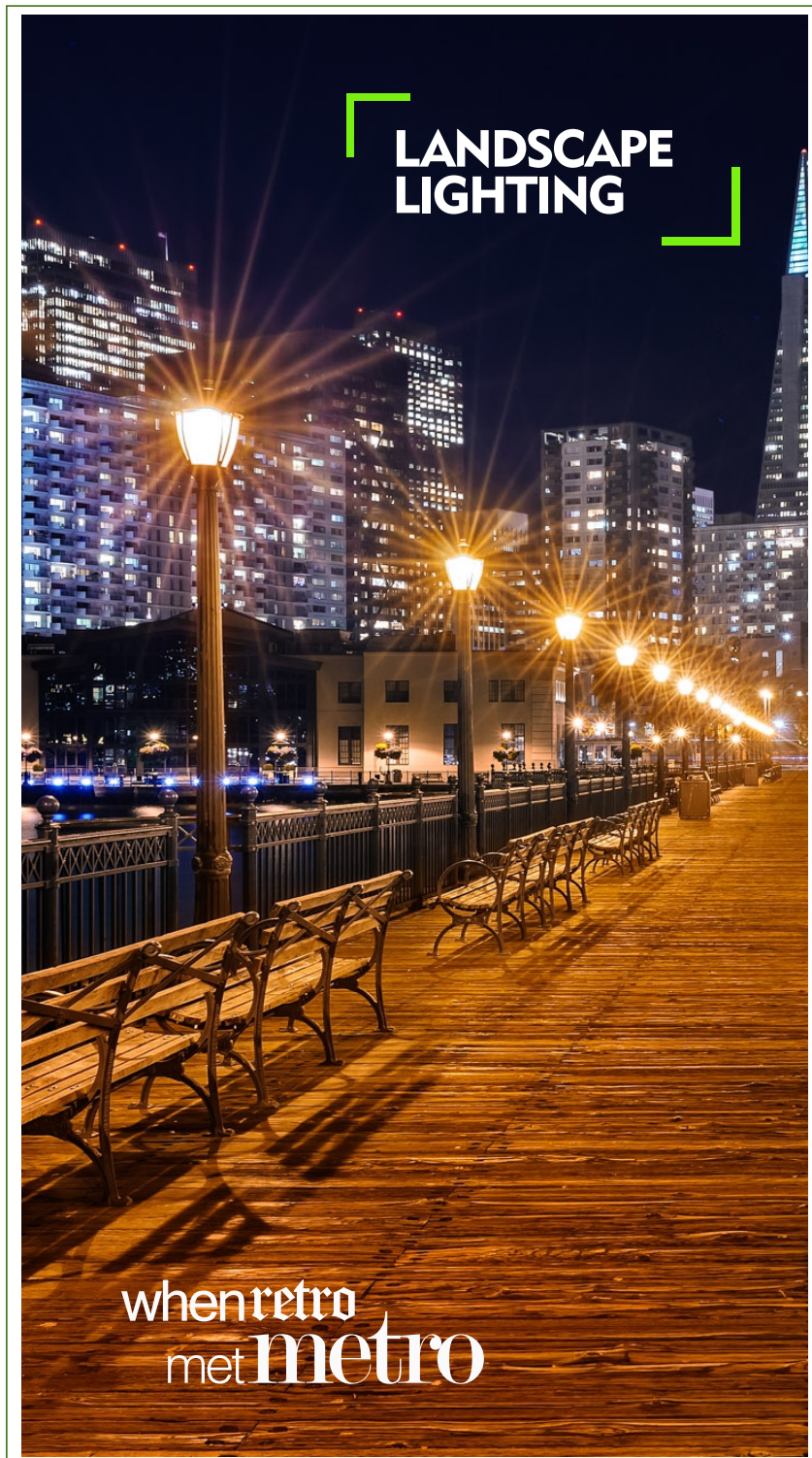


## OPULENT AREAS

Luscious design and features procreates locality luxurious and opulent



**AREA OF APPLICATION** • ROADS • POSH AREAS  
• STREETS • PARKS



**MODERN FIXTURES  
CLASSIC DESIGNS**

Cities need Beauty and Landscapes its Glory,  
Wattera Post Top lighting is the right choice!

# ERAart

## Post-Top Lighting



**WPTV**  
ERAart



**WPTVF**  
ERAart



**WPTI**  
ERAart



**WPTR**  
ERAart



**WPTR AS**  
ERAart



### Key Features

Wattera Post Top lighting products is perfectly Ideal for Urban landscapes with its unique and exemplary design and aesthetics

Wattera Post Top lighting consists of wide range of designer products suitable for all kind of outdoor applications

Clear & Frosted Diffuser options to further add to the aesthetic value

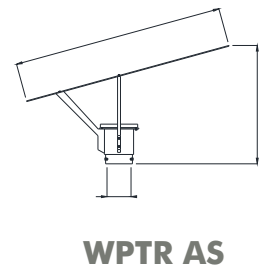
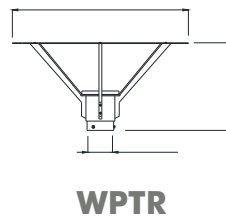
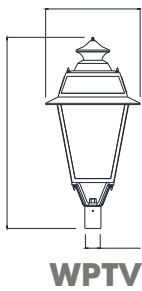
All the Post Top lighting fixtures are designed in a Robust manner with high end materials to withstand harsh weather conditions

Wattera Architectural Post top lighting products are installation and maintenance friendly with provision of mounting accessories

# Technical Specification

MODEL NO.	SYSTEM WATTAGE	LUMINAIRE EFFICACY	WORKING VOLTAGE	HOUSING	LIFE SPAN	COLOUR TEMPERATURE	LED CRI	OPERATING TEMPERATURE	POWER FACTOR	IP RATING	DIMENSIONS	ORDERING CODE
	(W)	(LM/W)	(AC)		(Hrs)	(K)		(°C)				
<b>WPTV</b>	27	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x905	354121
	36	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x905	354122
	45	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x905	354123
	60	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x905	354124
	72	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x905	354125
	90	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x905	354126
<b>WPTVF</b>	27	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x905	354131
	36	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x905	354132
	45	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x905	354133
	60	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x905	354134
	72	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x905	354135
	90	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x905	354136
<b>WPTI</b>	27	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	332x575	354711
	36	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	332x575	354712
	45	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	332x575	354713
	60	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	332x575	354714
<b>WPTR</b>	40	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	760x378	355121
<b>WPTR AS</b>	40	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	760x378	355131

AL PDC - Aluminium Pressure Diecast, AL EXTR - Aluminium Extrusion, PC - Polycarbonate



# LANDSCAPE LIGHTING



recreating *classic* architecture

## PROLIFIC CASTING



High grade Die Cast Aluminium material delivers the exceptional appeal to outdoor ambience

## ENTICING PLACES



Fixtures are prolific in nature which makes outdoor spaces more enticing

## VINTAGE GLANCE



The Dual combination of retro look fixture in urban areas

## AREA OF APPLICATION

- ROADS
- PARKS
- STREETS
- POSH AREAS

## SUPERIOR AESTHETICS



Perfect Blend of Retro & Metro, vintage yet sophisticated & Futuristic is what defines Wattera Top Mounting lighting range

# ERAart

## Top Mounting Lighting



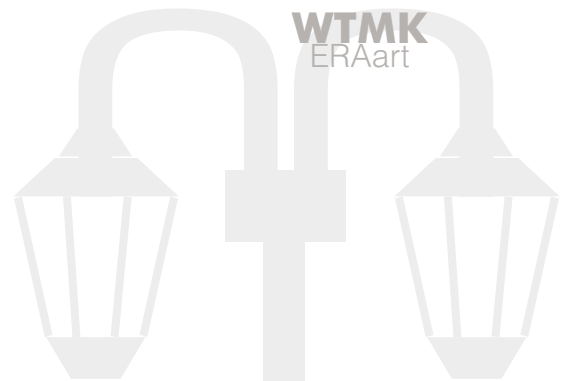
**WTMV**  
ERAart



**WTMVF**  
ERAart



**WTMK**  
ERAart



### Key Features

Wattera Top Mounting luminaries are Ideal for Contemporary Architectural landscapes

Its Antique and timeless appeal can beautify the cities to a next level

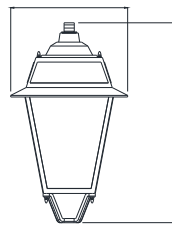
Clear & Frosted Diffuser options to further add to the aesthetic value

The Top mounting feature is what makes it peculiar and unique

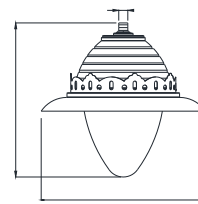
All Wattera Top Mounting luminaire are weather resistant and provided with accessories for easy installation and maintenance

# Technical Specification

MODEL NO.	SYSTEM WATTAGE	LUMINAIRE EFFICACY	WORKING VOLTAGE	HOUSING	LIFE SPAN	COLOUR TEMPERATURE	LED CRI	OPERATING TEMPERATURE	POWER FACTOR	IP RATING	DIMENSIONS	ORDERING CODE
	(W)	(LM/W)	(AC)		(Hrs)	(K)		(°C)				
<b>WTMV</b>	27	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x765	374421
	36	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x765	374422
	45	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x765	374423
	60	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x765	374424
	72	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x765	374425
	90	> 100	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x765	374426
<b>WTMVF</b>	27	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x765	374431
	36	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x765	374432
	45	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x765	374433
	60	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x765	374434
	72	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x765	374435
	90	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	450x765	374436
<b>WTMK</b>	27	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	706x657	375511
	36	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	706x657	375512
	45	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	706x657	375513
	60	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	706x657	375514
	72	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	706x657	375515
	90	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	706x657	375516
	120	> 90	140 - 270	AL PDC	> 50000	3000-6500	> 70%	-20 +50	> 0.95	IP 65	706x657	375517



**WPTMV**



**WTMK**



# SPECIALITY

## Lighting



### **SOLAR INTEGRATED STREET LIGHT**

Taking energy conservation to the next level, Wattera Solar Integrated Street light is a complete standalone system with a world class Battery Management system



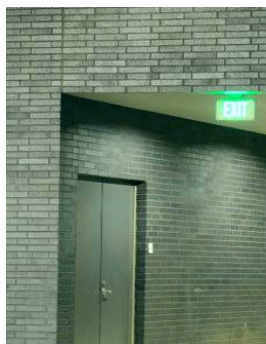
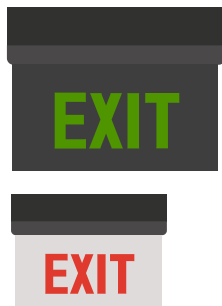
### **LED CLEANROOM**

Wattera keeps an expertise in solutions for Cleanroom requirements especially customising as per your needs, feel free to reach us for your Cleanroom requirements



### **INDUSTRIAL HAND LAMP**

Wattera Hand lamps with AC/DC 110V, 24V AC & Battery backup features is the ideal answer to the Industrial needs



### **EMERGENCY EXIT LIGHTS**

Wattera Emergency Path directors along with Battery backup solve critical lighting for your modern Building or Factory



### **LED DRIVERS**

Revive your old LED Luminaire with Wattera LED drivers

future is **BRIGHT**  
future is **WATTERA**



**Corporate Office:**

103, Jagruti Building No.1, 1stFloor, Carter Road No. 3,Borivali East, Mumbai -400066, Maharashtra. India.  
Tel No. : +91-22-28084439/49, Email: info@wattera.in, Web: www.wattera.in, Customer care: service@wattera.in.

**Mfg. Address:**

Unit No. :101/102, Krisha Industrial Estate, Near Old Jivdani Industrial Estate, Dhumal Nagar, Waliv, Vasai (E), Maharashtra-401208.

**[www.wattera.in](http://www.wattera.in)**